Linear ACCESSPro®



AP-1

Wireless Access Control Receiver



Installation Instructions

USA & Canada (800) 421-1587 & (800) 392-0123 Toll Free FAX (800) 468-1340

INTRODUCTION

The AP-1 is designed for a broad range of access control applications. Its wireless design, small size and dual relay outputs make it easily adaptable for a variety of access control requirements. Typically, the AP-1 is used to control a door strike, barrier gate, automatic gate or automatic door operator.

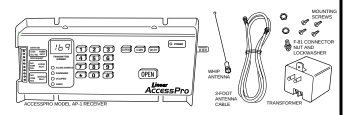
The AP-1 contains a high-gain UHF receiver which uses an external antenna to pick up signals from up to 250 feet away. Up to 169 Linear MegaCode Format transmitters and one Model MGT safety edge transmitter can easily be programmed into the AP-1's memory. The AP-1 will retain its memory, even without power.

Two dry contact relay outputs are standard. One relay is the ACCESS RELAY, which triggers for two seconds each time a programmed transmitter is activated. This relay output connects to the pushbutton or radio input of the access device. The second relay is the OBSTACLE RELAY, which triggers for two seconds when an obstacle signal is sent from a Model MGT safety edge transmitter. This relay output connects to the obstacle input of the access device. An OPEN REQUEST input terminal is supplied for hardwire activation of the access device with an external pushbutton.

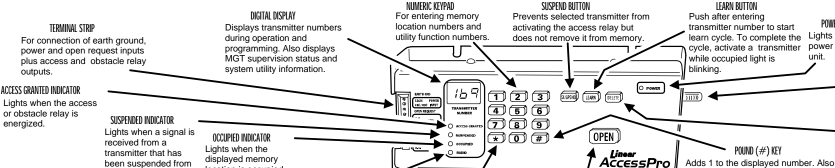
The AP-1 can be powered from 12-24 Volts AC or DC. The Form C relay outputs can switch up to 1 Amp each. An EARTH GROUND terminal is provided as an optional connection for maximum lightning and static protection.

Five special utility functions can be displayed by pressing the pound (#) key then the digits 1-5. They display the status of the obstacle transmitter, the number of empty programming locations, the total number of transmitters programmed, first available programming location and firmware version number.

The AP-1 can fully supervise the MGT safety edge transmitter. The system monitors the MGT transmitter for hourly status reports, tamper signals and low battery signals. A beep will sound every 5 seconds if a fault occurs and the trouble source can be displayed by pressing pound (#)-1. For a trouble indication, a transmitter must be activated twice to trigger the ACCESS RELAY if a supervisory condition exists on the MGT transmitter.



AP-1 FEATURES



been suspended from

displayed memory location is occupied. Blinks during transmitter learn cycle and before

RADIO INDICATOR

transmitter is deleted.

Lights when a radio signal is detected on the frequency to which the receiver is tuned.

LOCAL ANTENNA

Attach local whip

point antenna up.

0

antenna directly to

receiver. Bend whip to

STAR (*) KEY Displays the number of the last transmitter activated or subtracts 1 from the displayed

OPEN BUTTON Push to activate the access

relay. Also clears any supervisory trouble codes from MGT transmitter.

LEARN BUTTON

transmitter number to start learn cycle. To complete the Lights when AC or DC cycle, activate a transmitter while occupied light is

power is applied to the unit.

POWER INDICATOR

For direct connection to the local whip antenna or, with coax cable, to the remote antenna.

ANTENNA CONNECTOR

DELETE BUTTON

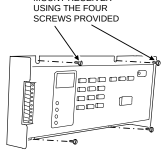
Push once after entering the transmitter number to delete. Press again while the occupied light is blinking to delete selected transmitter from memory.

- press # then 1-5 for utility functions: #-1 Displays MGT supervisory status.
- #-2 Displays number of empty memory locations.
- #-3 Displays number of occupied memory locations.
- #-4 Displays first available memory location.
- #-5 Displays firmware version number.

RECEIVER INSTALLATION

ANTENNA INSTALLATION

MOUNT RECEIVER

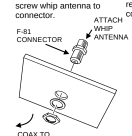


- 1. Mount receiver in an area protected from the elements.
- 2. If using the local whip antenna, the higher the receiver is mounted, the better the radio range will be.
- 3. Optionally, mount the receiver in a metal cabinet and use an external antenna

REMOTE ANTENNA

RECEIVER

Mount F-81 connector on surface using lockwasher and nut. Connect to receiver with coax cable and



EXA-1000 REMOTE ANTENNA

Use the optional EXA-1000 antenna mounted as high as possible for best radio range. Connect to receiver with RG-59 coax cable.

EXA-1000 ANTENNA

ELECTRICAL CONNECTIONS

